10039014 CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returne

From A Search of 10039014 on June 22, 2004

4 343/702 (4 OR, 0 XR)

Class 343: COMMUNICATIONS: RADIO WAVE ANTENNAS

343/700R ANTENNAS

343/702 .With radio cabinet

3 343/715 (2 OR, 1 XR)

Class 343: COMMUNICATIONS: RADIO WAVE ANTENNAS

343/700R ANTENNAS

343/711 .With vehicle

343/713 ... Supported by vehicle body

343/715 ...Rod type

2 343/713 (1 OR, 1 XR)

Class 343: COMMUNICATIONS: RADIO WAVE ANTENNAS

343/700R ANTENNAS

343/711 .With vehicle

343/713 ... Supported by vehicle body

2 343/745 (0 OR, 2 XR)

Class 343: COMMUNICATIONS: RADIO WAVE ANTENNAS

343/700R ANTENNAS

343/745 .With variable reactance for tuning antenna

2 343/825 (0 OR, 2 XR)

Class 343: COMMUNICATIONS: RADIO WAVE ANTENNAS

343/700R ANTENNAS

343/825 .Fractional, multiple, or full wave length

linear type

2 343/848 (0 OR, 2 XR)

Class 343: COMMUNICATIONS: RADIO WAVE ANTENNAS

343/700R ANTENNAS

343/846 .With grounding structure (including

counterpoises)

343/848 ..Artificial or substitute grounds (e.g.,

ground planes)

2 343/861 (0 OR, 2 XR)

Class 343: COMMUNICATIONS: RADIO WAVE ANTENNAS

343/700R ANTENNAS

343/850 .With coupling network or impedance in the

leadin

343/860 .. Impedance matching network

10039014 CLSTITLES

343/861	Adjustable
---------	------------

2 379/439 (0 OR, 2 XR)

Class 379: TELEPHONIC COMMUNICATIONS

379/419 TERMINAL

379/428.01 .Housing or housing component

379/437 ..Protective structure

379/439 ...Antiseptic

2 379/452 (2 OR, 0 XR)

Class 379: TELEPHONIC COMMUNICATIONS

379/441 TERMINAL ACCESSORY OR AUXILIARY EQUIPMENT

379/451 .Protective structure

379/452 .. Antiseptic, disinfecting, or disposable

2 455/445 (1 OR, 1 XR)

Class 455: TELECOMMUNICATIONS

455/403 RADIOTELEPHONE SYSTEM

455/422.1 .Zoned or cellular telephone system

455/445 ... Call routing (e.g., to prevent backhaul,

routing efficiency, least cost, or alternat

e routing)

,

2 455/569.1 (0 OR, 2 XR)

Class 455: TELECOMMUNICATIONS

455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G.

TRANSCEIVER)

455/550.1 .Radiotelephone equipment detail

455/569.1 ... Hands-free or loudspeaking arrangement

2 455/79 (1 OR, 1 XR)

Class 455: TELECOMMUNICATIONS

455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G.

TRANSCEIVER)

455/78 .With transmitter-receiver switching or

interaction prevention

455/79 ... Automatic (e.g., voice operated)

10039014 CLS

Most Frequently Occurring Classifications of Patents Returned From A Search of 10039014 on June 22, 2004

Original Classifications

- 4 343/702
- 2 343/715
- 2 379/452

Cross-Reference Classifications

- 2 343/745
- 2 343/825
- 2 343/848
- 2 343/861
- 2 379/439
- 2 455/569.1

Combined Classifications

- 4 343/702
- 3 343/715
- 2 343/713
- 2 343/745
- 2 343/825
- 2 343/848
- 2 343/861
- 2 379/439
- 2 373/433
- 2 379/4522 455/445
- 2 455/569.1
- 2 455/79

PLUS Search Results for S/N 10039014, Searched June 22, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated sear ch

system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that a re

most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

221/202

COO 4010

10039014_LIST

6218992
4178475
4313211
4426733
4438527
4525793
4555592
4602218
4797924
4817089
4825217
4839660
4843326
4845580
4845740